

WHAT IS CLAIMED IS:

1. A mobile computing service system which is a system comprised of:
 - a server computer providing prescribed services, a data transmission network and a first work computer for receiving provision of prescribed services from said server computer via said network as well as one or multiple
 - 5 second work computers connected to said server computer via said network;
 - wherein said first work computer provides an attachable mobile media for housing encrypted personal verification information and the programs required for operating the appropriate work computer, provides a transmission means for connecting to said server computer via said network and provides a
 - 10 central processing part for accessing said server computer through said transmission means and performing forwarding and reception processes;
 - wherein said server computer provides at least a registration part for registering personal verification information uploaded from said first work computer via said data transmission network;
 - 15 wherein said second work computer provides a transmission means for connecting to said server computer via said data transmission network, provides a registering part for registering personal verification information uploaded from said server computer and provides a central processing part for reading out necessary programs from said mobile media, accessing said server
 - 20 computer through said transmission means and performing forwarding and reception processes when said mobile media is attached;
 - wherein personal verification information is sent from said first work computer via said server computer to said second work computer;
 - wherein said second work computer stores personal verification
 - 25 information received, and when the mobile media detached from the first work computer is attached, collates personal verification information stored in said

10033292-103501
FOI 2009-0001

mobile media and performs verification processes, reads out programs stored in said mobile media based on verification results, and is set to provide the same environment in that second work computer as existed in the first work
 30 computer.

2. A mobile computing service system according to claim 1 wherein said server computer provides a database for storage of registered information comprised of the locations in which said one or multiple second work computers that are registered are placed and the times they are available for
 5 use, and forwards personal verification information on a user with a reservation and information on the reservation to the appropriate second work computer as the information registered in the database is referenced through the first work computer and the second work computer is reserved.

3. A mobile computing service system according to claim 1 wherein said server computer accepts reservations for the use of said second work computer only in respect of registered members who have paid membership fees in advance and forwards said personal verification information and reservation
 5 information to the appropriate second work computer.

4. A mobile computing service system according to claim 1 wherein said first work computer said second work computer and said server computer have a means for encryption/decryption of the same format, encrypt personal verification information and reservation information forwarded, and decrypt
 5 information received.

5. A mobile computing service system according to claim 1 wherein said first work computer and/or said second work computer fitted with said mobile

media, boot from said mobile media.

6. A mobile computing service system according to claim 1 wherein said mobile media provides a magnetic disk part and a controller for controlling the processes for writing in and reading out data of said magnetic disk part.

7. A mobile computing service system according to claim 1 wherein said second work computer provides an input means for inputting personal verification information and performs verification processes based on personal verification information stored in said mobile media as well as processes for
5 the verification of a user through verification processes based on personal verification information input through said input means.

8. A mobile computing service system according to claim 1 wherein said second work computer comprises two work computers connected by a data transmission network, one of which computers should be connected to said server computer via said data transmission network and control forwarding
5 processes of data between the other work computer and said server computer.

9. A mobile computing service system according to claim 1 wherein said second work computer deletes said personal verification information from a storage part at the point at which the work processes of the appropriate second work computer finish and delivers information about usage like the usage
5 commencement and completion times to said server computer and wherein said server computer calculates the usage based on the information about usage thus received.

10. A mobile computing service system according to claim 1 wherein said

server computer posts notice concerning things like the location of said second computer and processes collection of notice fees from a service company providing said second work computer.

1003333-103301
103301-263333